PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-141667

(43)Date of publication of application: 16.05.2003

(51)Int.CI.

G08B 25/04 G08B 21/02 G08B 25/08 G08B 25/10 H04M 11/04

(21)Application number: 2001-332354

(22)Date of filing:

30.10.2001

(71)Applicant: TOYO KEIKI CO LTD

(72)Inventor: TSUCHIDA YASUHIDE

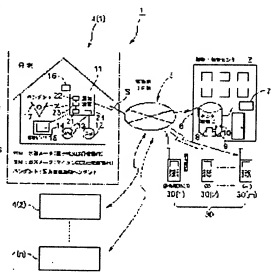
KOIZUMI AKIRA

(54) METHOD OF COMMUNICATING ABNORMALITY IN HEALTH OF RESIDENT

(57) Abstract:

PROBLEM TO BE SOLVED: To detect and communicate not only an emergency state but also abnormality, change and the like about an inherent health condition, as to the detection of health abnormality of a resident.

SOLUTION: In this health abnormality communication system 1 for the resident, a communication device 11 installed in a resident dwelling house 4 is connected to a center equipment 5 of a meter inspection and safety center 2. The communication device 11 detects using conditions of gas and city water in the resident house 4 based on meter inspection data in a gasmeter 12, a city water meter 13 and the like, the detected using conditions are compared with using patterns, in a healthy condition of the resident, of the gas and the city water reflecting a life pattern when the resident is healthy, and abnormality occurrence notification that the abnormality occurs in the resident is issued to the center equipment 5 and a cellular phone 30 of a predetermined communication destination, when the detected using conditions are separated from the using patterns in the healthy condition.



LEGAL STATUS

[Date of request for examination]

14.02.2003

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3756441

[Date of registration]

06.01.2006

[Number of appeal against examiner's decision of

rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]